

In the claims:

Please amend the claims as follows:

Claims 1-18 were previously canceled.

19. (Currently Amended) A method for communicating in a computer system comprising:
- managing a central queue in a storage area network of said computer system supporting an asynchronous messaging and queuing system;
 - receiving a message request at said storage area network from a second queue manager local to a second server;
 - passing said received message request to a storage area network controller local to a first server of said storage area network; and
 - maintaining message data on said central queue on storage media in said storage area network, wherein said controller includes means to control a message selected from a group consisting of: non-persistent and persistent.
20. (Currently Amended) The method of claim 19, further comprising supporting simultaneous access to said central queue by a third queue manager local to a third server and said second queue manager.
21. (Currently Amended) The method of claim 19, wherein the step of managing a central queue in a storage area network includes authorizing a connection handle to a call request from said queue manager.
22. (Currently Amended) The method of claim 21, further comprising tracking a quantity of authorized connection handles for said central queue.
23. (Currently Amended) The method of claim 21, wherein the step of managing a central queue in a storage area network includes dispensing an object handle by said queue manager for performance of a service to an object.

24. (Original) The method of claim 19, wherein said transaction message control means utilizes a syncpoint coordinator.

25. (Currently Amended) The method of claim 19, wherein the step of managing a central queue in a storage area network includes preserving data integrity.

26. Canceled

27. Canceled

28. Canceled

29. Canceled

30. Canceled

31. Canceled

32. Canceled

33. Canceled

34. Canceled

35. Canceled

36. Canceled

37. (Currently Amended) A method for messaging comprising:
managing a centralized queue in communication with a controller of a storage

area network of an asynchronous messaging and queuing system, said controller local to a managing server of said storage area network, and said centralized queue maintained on physical storage media of said storage area network; and

controlling a message in said centralized queue, wherein said message is selected from a group consisting of: non-persistent and persistent.

38. (Original) The method of claim 37, wherein the step of controlling a transactional message includes a syncpoint coordinator.

39. (Currently Amended) The method of claim 37, wherein the step of managing a centralized queue in a storage area network includes tracking a quantity of connection handles authorized for said queue.

40. Canceled